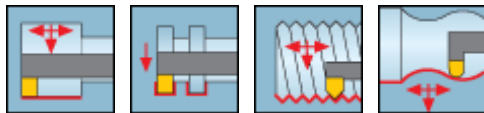
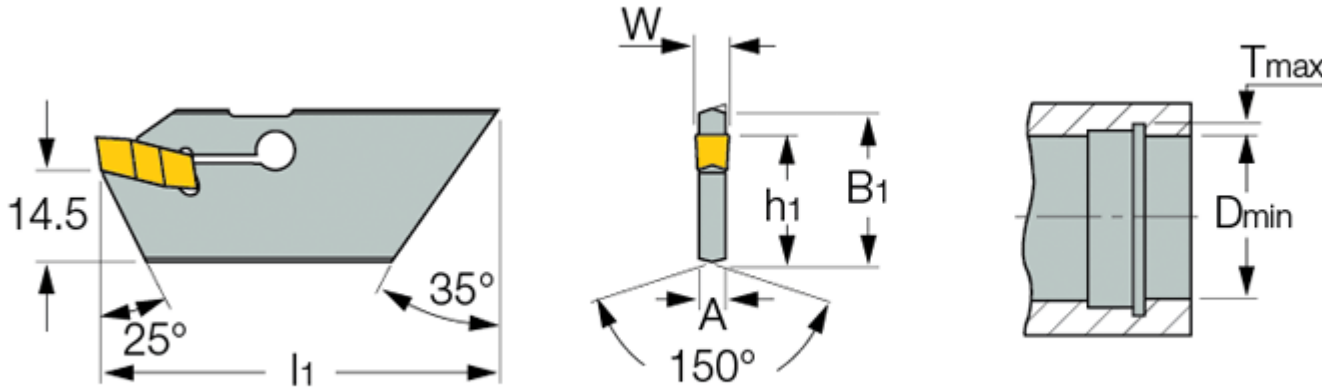




CGHN 26-M : Internal grooving and turning blades, for Dmin 70 mm, Tmax 18.7 mm.



Designation	W min	W max	A	D min	fmin	F1min	fmax	F1max	h1	l1	B1
CGHN 26-3M	2.80	4.00	2.40	70.00	40.0	13.5	46.5	20.0	21.4	63.00	26.0
CGHN 26-4M	3.60	4.50	3.20	70.00	40.0	13.5	46.5	20.0	21.4	63.00	26.0
CGHN 26-5M	4.40	6.40	4.00	70.00	40.0	13.5	46.5	20.0	21.4	63.00	26.0

Grooving depth (T_{max-r}) varies in conformance with blade's overhang (f and $F1$) and it depends on the bore diameter (D). For grooving capacity, click "More Info"
 CGHN 26...-M can be modified from external double-sided CGHN blades
 When TIP inserts are used, the seat needs to be modified to ensure clearance